- PI 537600 donor id: 1005. origin: United States. other id: R5823. remarks: Selected for flower color genetics. Flowers orange. Contains 2 dominant genes for "dirty dilute" color (DlDl), 2 dominate genes for dilute color (DD), and 2 recessive genes for orange color (oo). Breeding Material. Seed.
- PI 537601 donor id: 1006. origin: United States. other id: R5824. remarks: Selected for flower color genetics. Flowers yellow. Contains 2 dominant genes for "dirty dilute" color (DlDl), 2 dominate genes for dilute color (DD), and 2 dominant genes for yellow color (00). Breeding Material. Seed.
- PI 537602 donor id: 1007. origin: United States. other id: R5825. remarks: Selected for flower color genetics. Flowers "dirty dilute yellow". Contains 2 recessive genes for "dirty dilute" (dldl), 2 recessive genes for dilute color (dd) and 2 dominant genes for yellow color (00). Breeding Material. Seed.
- PI 537603 donor id: 1008. origin: United States. other id: R5829. remarks: Selected for flower color genetics. Flowers "dilute cream color". Contains 2 dominant genes for "dirty dilute" color (DlDl), 2 recessive genes for dilute color (dd) and 2 recessive genes for light yellow color (cc). Breeding Material. Seed.
- PI 537604 donor id: 1010. origin: United States. other id: R5834. remarks: Selected for flower color genetics. Flowers "dilute red" Contains 2 recessive genes for flower color (dd), and 2 recessive genes for red flower color (rr). Hull type gray striped with 2 recessive genes for gray striped hulls (stp g stp g). Breeding Material. Seed.
- PI 537605 donor id: 1011. origin: United States. other id: R5835. remarks: Selected for flower color genetics. Flowers "dilute red". Contains 2 recessive genes for dilute flower color (dd), and 2 recessive genes for red flower color (rr). Hull type gray striped with 2 recessive genes for gray striped hulls (stp g stp g). Breeding Material. Seed.
- PI 537606 donor id: 1012. origin: United States. other id: R5682. remarks: Selected for flower color genetics. Flowers red. Contains 2 dominant genes for dilute flower color (DD), and 2 recessive genes for red color (rr). Breeding Material. Seed.